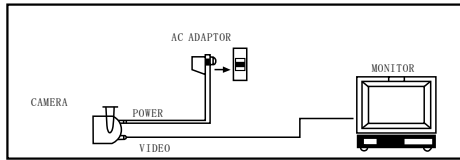
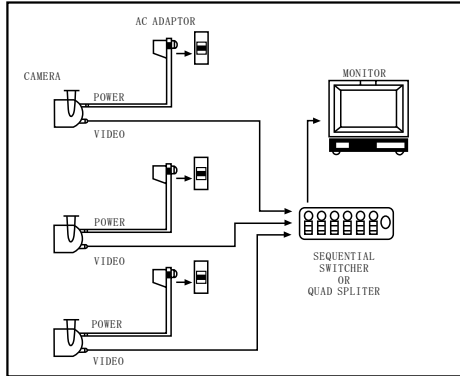


## CONNECTORS AND CONTROLS

1. One monitor system with one camera.



2. One monitor system with two or more cameras.



2

## SPECIFICATIONS

MODEL	QS2814C
Image Sensor	1/4" SHARP Color CCD
TV System	NTSC/PAL
Horizontal resolution	420 TV Lines
Sync system	Internal synchronization
Usable illumination	0Lux
	At night (Led on)
S/N Ratio	±48dB (AGC Off)
% characteristic	0.45
Video output	1 Vp-p/75 ohm
Electronic shutter time	Auto, NTSC: 1/60~1/100,000Sec PAL: 1/50~1/100,000Sec
Scanning system	NTSC: 525 Lines, 60Field/Sec PAL: 625 Lines, 50 Field/Sec
Operation temp	-10°C~+50°C RH 95% Max
Storage temp	-20°C~+60°C RH 95% Max
Lens	Select
Power supply	DC 12V / 400mA
Weight	500g

## IR Series

Input Voltage	DC 12V .400mA (±10%)
Distance	20 meter
H.V. Angle	40°
Power Consumption	2.0Watts
Power on	CDS Auto Control
LED	24 Unit Infrared LED
Window	50mm Heat-Resisting Glass
IR Status	Under 10 lux by CDS
Construction	Aluminum
Operation Temp	-20°C~+60°C

3

## Brief of product

Products of this series are high-quality cameras designed for closed-circuit surveillance. We adopted the latest Japanese technology of sensor and driver. Their characteristic are high clear, strong anti-jamming, rich and realistic color, high stability, and widely applicable to indoor, outdoor, day and night, automotive rear view etc. Moreover they have small volume, to light weight, high integrative level, easy and convenient fix and use.

## Characteristic of product

The shell adopts high-quality material of aluminum. (High hardness)  
The surface uses high preservative adhesive force. (Acid resisting)  
All interface use airtight. (Fit to use on outdoor and rainy seasons)  
Add huge power and over launch tube infrared ray. (Fit to use on day and night)  
It settles the problem, which is ordinary radiator of pickup camera. (Work steadily)  
Design and specifications are subject to change without notice. Weight and dimension shown are approximate.

4



QS2814C

INSTRUCTION

MANUAL

1